88888888888888888888888888888888888888	000000000 000000000	000000000 000000000 000000000		\$
888 888 888 888 888 888	000 000 000 000 000 000 000	000 000 000 000 000 000		\$\$\$ \$\$\$ \$\$\$ \$\$\$
888 888 888 8888888888 88888888888888	000 000 000 000 000 000	000 000 000 000 000 000	111 111 111	\$\$\$ \$\$\$ \$\$\$\$\$\$\$\$\$\$\$
88888888888888888888888888888888888888	000 000 000 000 000 000	000 000 000 000 000 000 000 000	††† ††† †††	\$\$\$\$\$\$\$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$
888 888 888 888 888	000 000 000 000 000	000 000 000 000		SSS
88888888888888888888888888888888888888	00000000 00000000 00000000	00000000 00000000 00000000	111 111 111	\$\$\$\$\$\$\$\$\$\$\$\$\$ \$

MM MM MMMM

MMMM MM (MM (MM MM MM MM MM MM

MM MM MMMM

MM MM MM MM MM MM MM

AAAAA

AAAAAAAA

AA AA AA

AA AA AA

PP PP PP

NI DODODODODO

5 9

! Object Module Synopsis !

Module Name	Ident	Bytes	File		Creation Date	Creator	
AUTOCONFG CONFIGURE CONFIGUTL LOADDRIV	V04-000 V04-000 V04-002 V04-000	6195 1050 12695	-\$255\$DUA28	:[BOOTS.OB.JISYSBOOT.OLB:1	15-SEP-1984 23:37 15-SEP-1984 23:46 15-SEP-1984 23:46 15-SEP-1984 23:53	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	
LOADER LOADERSUB LOCKDATA READPRMPT	V04-000 V04-001 V04-000 V04-000	680 1197 466 158 480 222 197	_\$255\$DUA28	:[BOOTS.OBJ]SYSBOOT.OLB:1 :[BOOTS.OBJ]SYSBOOT.OLB:1 :[BOOTS.OBJ]SYSBOOT.OLB:1 :[BOOTS.OBJ]SYSBOOT.OLB:1 :[BOOTS.OBJ]SYSBOOT.OLB:1 :[BOOTS.OBJ]SYSBOOT.OLB:1	15-SEP-1984 23:46 15-SEP-1984 23:53 15-SEP-1984 23:54 15-SEP-1984 23:54 15-SEP-1984 23:55 15-SEP-1984 23:59	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	
SCSLOADER STACONFIG STAPUTERR STARDDRIV	V04-000 V04-000 V04-000 V04-000	222 197 326 1808	-82558DIIA28	:[BOOTS.OBJ]SYSBOOT.OLB:1 :[BOOTS.OBJ]SYSBOOT.OLB:1 :[BOOTS.OBJ]SYSBOOT.OLB:1 :[BOOTS.OBJ]SYSBOOT.OLB:1	16-SEP-1984 00:01 16-SEP-1984 00:03 16-SEP-1984 00:04 16-SEP-1984 00:04	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	
LINKVEC PARAMETER RELOCDRV SYSPARAM	V04-000 V04-000 V04-000 V04-000	158 14112 246 1008	\$255\$DUA28 \$255\$DUA28	:[SYSOBJ]SYS.OLB;1 :[SYSOBJ]SYS.OLB;1 :[SYSOBJ]SYS.OLB;1	16-SEP-1984 00:27 16-SEP-1984 00:45 16-SEP-1984 01:03 16-SEP-1984 01:22	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00	
SYS LIB\$SIGNAL SYS\$IODEF LIB\$GET_INPUT	V04-000 1-018 V04-000 1-015	220 644	_\$255\$DUA28 _\$255\$DUA28 _\$255\$DUA28	:[SYSOBJ]SYS.STB;1 :[SYSLIB]STARLET.OLB;2 :[SYSLIB]STARLET.OLB;2 :[SYSLIB]STARLET.OLB;2	16-SEP-1984 04:00 16-SEP-1984 00:18 16-SEP-1984 00:18 16-Sep-1984 01:00	VAX-11 Linker V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742	2
LIBSPUT OUTPUT LIBSSCOPY LIBSMSGDEF SYSSSSDEF	1-006 1-018 2-018 V04-000	1269 0 0	\$255\$DUA28 \$255\$DUA28 \$255\$DUA28 \$255\$DUA28	:[SYSLIB]STARLET.OLB:2 :[SYSLIB]STARLET.OLB:2 :[SYSLIB]STARLET.OLB:2 :[SYSLIB]STARLET.OLB:2	16-Sep-1984 01:08 16-Sep-1984 01:14 15-SEP-1984 23:43 16-SEP-1984 01:18	VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742 VAX-11 Message V04-00 VAX/VMS Macro V04-00	2
STR\$\$ALLOC STR\$\$MOVQ STR\$MSGDEF SYS\$P1_VECTOR	1-012 1-003 2-005 V04-000	498 4 0	\$255\$DUA28 \$255\$DUA28 \$255\$DUA28	:[SYSLIB]STARLET.OLB:2 :[SYSLIB]STARLET.OLB:2 :[SYSLIB]STARLET.OLB:2 :[SYSLIB]STARLET.OLB:2	16-SEP-1984 01:26 16-SEP-1984 00:35 15-SEP-1984 23:44 16-SEP-1984 00:40	VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00 VAX-11 Message V04-00 VAX/VMS Macro V04-00	2
LIBSANALYZE_SDE LIBSVM LIBSMSGDEF	1-003 2-046 2-018	101 676 0	_\$255\$DUA28	:[SYSLIB]STARLET.OLB:2 :[SYSLIB]STARLET.OLB:2 :[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:47 16-Sep-1984 01:20 15-SEP-1984 23:43	VAX/VMS Macro V04-00 VAX-11 Bliss-32 V4.0-742 VAX-11 Message V04-00	2

! Image Section Synopsis !

Cluster	Туре	Pages	Base Addr	Disk VBN PF	C	Prote	ction	and Pag	ing	Global Sec. Name	Match	Majorid	Minorid
SNONPAGED	0000	17 3 11 43	00000200 00000600 00002800 00002E00 00004400	2 0 4 7 18	00000	READ READ READ READ	WRITE WRITE WRITE ONLY WRITE	COPY COPY	ON REF ZERO ON REF				
SPAGED	00	7 5	00009A00 00009C00 0000AA00	61 62 69	000	READ READ READ	WRITE ONLY WRITE	COPY	ON REF				
DEFAULT_CLUSTER	253	1 1 20	0000B400 0000B600 0000B800 7FFFD800	74 75	0000	READ	ONLY	DEMAND FIXUI DEMAND	VECTOR	ıs			

2

Key for special characters above:

R - Relocatable ! P - Protected !

! Program Section Synopsis !

Psect Name	Module Name	Base	End	Length		Align	Attributes		
\$\$\$\$000	CONFIGUTL	00000200	00000200		8:3	BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, NOEXE,	RD,N	OWRT, NOVE
NONPAGED_DATA	AUTOCONFG CONFIGURE CONFIGUTL LOADDRIV LOADER LOADERSUB SCSLOADER	00000200 00000200 0000045A 00000408 00002C8 00002CF0 00002CF0	00002D0A 00000459 000004D6 00002CC2 00002CDD 00002CE8 00002CF1	00002B0B (0000025A (0000007D (000027EB (00000016 (00000009 (00000002 (00000013 (11019.) 602.) 125.) 10219.) 22.) 9.) 2.)	QUAD 3 QUAD 3 BYTE 0 QUAD 3 QUAD 3 QUAD 3 QUAD 3 QUAD 3	NOPIC, USR, CON, REL, GBL, NOSHR, NOEXE,	RD.	WRT, NOVE
NONPAGED_CODE	AUTOCONFG CONFIGUTL LOADDRIV LOADER LOADERSUB SCSLOADER	00002E00 00002E00 000035B4 00003950 00003BE4 00004088 00004258	00004322 00003583 00003940 000038E1 00004087 00004257 00004322	00001523 (000007B4 (0000039A (00000292 (000004A4 (000001D0 (000000CB (5411.) 1972.) 922.) 658.) 1188.) 464.) 203.)	LONG 2 LONG 2 LONG 2 LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR, EXE,	RD,N	OWRT,NOVE
\$\$\$917	SYSPARAM	00004400	000047EF 000047EF	000003F0 (000003F0 (1008.)	PAGE 9	NOPIC, USR, CON, REL, GBL, NOSHR, EXE,	RD,	WRT, NOVE
8\$\$917A	PARAMETER	00004800 00004800	00004BEF 00004BEF	000003F0 (000003F0 (1008.)	PAGE 9	NOPIC, USR, CON, REL, GBL, NOSHR, EXE,	RD,	WRT, NOVE
\$\$\$918	PARAMETER	00004BF0 00004BF0	00007F1F 00007F1F	00003330 (00003330 (13104.)	LONG 2 LONG 2	NOPIC, USR, CON, REL, GBL, NOSHR, EXE,	RD,	WRT, NOVE
ACF SDEVDESC	AUTOCONFG	00007F20 00007F20	0000881D 0000881D	000008FE (2302.)	BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, EXE,	RD,	WRT, NOVE
ACF S DE VNAME	AUTOCONFG	0000881E 0000881E	0000892E	00000111 (00000111 (273.) 273.)	BYTE 0	NOPIC, USR, CON, REL, GBL, NOSHR, EXE,	RD.	WRT, NOVE
ACF SDRVNAME	AUTOCONFG	0000892F 0000892F	00008B8A 00008B8A	0000025C (604.)	BYTE O	NOPIC, USR, CON, REL, GBL, NOSHR, EXE,	RD.	WRT, NOVE
ACFSRESET	AUTOCONFG	0000888B 0000888B	00008BCE	00000044 (00000044 (NOPIC, USR, CON, REL, GBL, NOSHR, EXE,		
ACFSRTNNAME	AUTOCONFG	00008BCF	00008D44 00008D44	00000176 (00000176 (NOPIC, USR, CON, REL, GBL, NOSHR, EXE,		
BOO\$SYSGEN	READPRMPT STACONF IG STAPUTERR	00008D46 00008D46 00008E67	00009781 00008E66	00000A3C (2620.) 289.) 197.)	WORD 1	NOPIC, USR, CON, REL, GBL, NOSHR, EXE,		WRT, NOVE

\$255\$DUA28:[80	OTS.OBJ3STACONF1	G.EXE;1				16-SEP-198	4 04:20	6 VAX-11	Linker VO4-00			Page	4
Psect Name	Module Name	Base	End		ength		Align		Attributes		ě		
BOOSSYSGEN	STARDDRIV	00008046 00009072	00009781 00009781	00000A3C	1	2620.) 1808.)	WORD 1	NOPIC, USR, CON,	REL,GBL,NOSHR,	EXE.	RD,	WRT,NO	VEC
INFO_BLOCK	CONF I GURE	00009782 00009782	0000983B 0000983B	000000BA	{	186.) 186.)	BYTE O	NOPIC, USR, CON,	REL,GBL,NOSHR,	EXE.	RD.	WRT,NO	VEC
NFO_PTR	CONF I GURE	0000983C 0000983C	00009857 00009857	0000001C	{	28.)	BYTE O	NOPIC,USR,CON,	REL,GBL,NOSHR,	EXE.	RD.	WRT,NO	VEC
SINIT	LINKVEC	00009858 00009858	000098F5 000098F5	0000009E	{	158.) 158.)	BYTE O	NOPIC, USR, CON,	REL.GBL.NOSHR.	EXE.	RD.	WRT,NO	VEC
SINIT_DRIVER	RELOCDRV	000098F6 000098F6	000099EB 000099EB	000000F6		246.)	BYTE O	NOPIC,USR,CON,	REL,GBL,NOSHR,	EXE.	RD.	WRT,NO	VEC
PAGED_DATA	LOCKDATA	00009A00 00009A00	00009A1F	00000020		32.) 32.)	BYTE O	NOPIC,USR,CON,	REL,GBL,NOSHR,	NOEXE,	RD.	WRT,NO	VEC
	CONF I GUTL	00009A00 00009A00	00009A00 00009A00	00000000	{	0.3	PAGE 9	NOPIC,USR,CON,	REL,GBL,NOSHR,	EXE.	RD.	WRT,NO	VEC
L IB\$CODE	LIB\$SIGNAL LIB\$GET_INPUT LIB\$PUT_OUTPUT LIB\$SCOPY	00009C00 00009C00 00009CDC 00009F5C	0000A823 00009CDB 00009F5B 0000A05F 0000A554	00000C24 000000DC 00000280 00000104 000004F5	(3108.) 220.) 640.) 260.) 1269.)	LONG 2 LONG 2 LONG 2 LONG 2 LONG 2	PIC,USR,CON,	REL,GBL, SHR,	EXE.	RD,N	ON, TRWO	VEC
	LIBSANALYZE_SDES	0000A558 0000A5C0	0000A5BC 0000A823	00000065 00000264	{	101.)	LONG 2 LONG 2						
PAGED_CODE	CONFIGURE CONFIGUTL LOCKDATA	0000AA00 0000AA00 0000ACC8 0000B2DA	0000B357 0000ACC6 0000B2D9 0000B357	00000958 000002C7 00000612 0000007E	-	1554.)	BYTE 0	NOPIC,USR,CON,	REL,GBL,NOSHR,	EXE,	RD,	WRT,NO	VEC
LIB\$DATA	LIBSGET_INPUT LIBSPUT_OUTPUT LIBSANACYZE_SDES	0000B400 0000B400 0000B404	00008447 00008403 00008405	00000048 00000004 00000002	-	4.)	LONG 2 LONG 2 LONG 2	PIC,USR,CON,	REL,LCL,NOSHR,	OEXE,	RD.	WRT,NO	VEC
	LIB\$VM	0000B408 0000B408	0000B408 0000B447	00000000 00000040	{	64.)	LONG 2						
STR\$DATA	STR\$\$ALLOC	0000B448 0000B448	0000B543 0000B543	000000FC	{	252.) 252.)	LONG 2	PIC,USR,CON,	REL, LCL, NOSHR, I	OEXE.	RD.	WRT, NO	VEC
OOSREADPROMPT	READPRMPT	0000B600 0000B600	0000B6BE 0000B6BE	000000BF 000000BF	{	191.)	BYTE O	NOPIC,USR,CON,	REL, LCL, NOSHR,	EXE.	RD,N	OWRT, NO	VEC
STRSCODE	STR\$\$ALLOC STR\$\$MOVQ	0000B6C0 0000B6C0 0000B7B8	0000B7BB 0000B7B5 0000B7BB	000000FC 000000F6 00000004	-	252.)	LONG 2 LONG 2 LONG 2		REL,LCL, SHR,			OWRT,NO	VEC

_\$255\$DUA28:[BOOTS.OBJ]STACONFIG.EXE;1

H 9 16-SEP-1984 04:26 VAX-11 Linker V04-00

Page

5

Psect Name YSSBEGIN_PAGEDCODE SYSPARAM

Module Name

Length

Align Attributes

O.) PAGE 9 NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC

O.) PAGE 9

Base End Leng 0000B800 0000B800 00000000 (0000B800 0000B800 00000000 (

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By	
ACFSAB_UBATABLE	0000290-R 0000358F-R 000028E4-R 000028D8-R	AUTOCONFG		
ACFSCLR ACF	0000358F-R	AUTOCONFG		
ACFSGL_CRB ACFSGL_DDB	000028E4-R	CONFIGUTL	AUTOCONFG	LOADER
ACF SGL_DDB	00002808-K	CONFIGUTL	AUTOCONFG	LOADDRIV
ACERCI DOT	000028EC-R	CONFICUTI	LOADER	104000111
ACF\$GL_DPT	000028EC-R	CONFIGUTL	AUTOCONFG	LOADDRIV
ACESGI TOR	000028E0=P	CONFIGUTL	LOADER AUTOCONFG	SCSLOADER
ACFSGL_LASTDDB	000028F8-R	CONFIGUTE	AUTOCONFG	LOADER
ACFSGL SB	000028F0-R	CONFIGUTE	AUTOCONFG	LOADER
ACFSGL UCB	000028DC-R	CONFIGUTE	AUTOCONF G	LOADER
ACFSGL_SB ACFSGL_UCB ACFSINT_CHAR	000028E0-R 000028E8-R 000028F0-R 000028DC-R 0000354B-R 00004688-R	AUTOCONFG		
ACPSGB_BASEPRIO ACPSGB_DATACHK ACPSGB_MAXREAD	00004688-R	SYSPARAM	PARAMETER	
ACPSGB_DATACHK	UUUU4087-K	SYSPARAM	PARAMETER	
ACPSGB_MAXREAD	00004684-R	SYSPARAM	PARAMETER	
ACP\$GB_SWAPFLGS	00004689-R	SYSPARAM	PARAMETER	
ACPSGB_WINDOW	00004685-R	SYSPARAM	PARAMETER	
ACPSGB_WRITBACK	00004686-R	SYSPARAM	PARAMETER	
ACPSGW_DINDXCACHE	00004676-R 00004674-R	SYSPARAM	PARAMETER	
ACPSGW_DIRCACHE ACPSGW_EXTCACHE ACPSGW_EXTLIMIT ACPSGW_FIDCACHE	0000467C-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER	
ACPSGW FXTL IMIT	0000467E-R	SYSPARAM	PARAMETER	
ACPSGW FIDCACHE	0000467A-R	SYSPARAM	PARAMETER	
ACPSGW_HDRCACHE	0000467E-R 0000467A-R 00004672-R	SYSPARAM	PARAMETER	
ACPSGW MAPCACHE	00004670-R	SYSPARAM	PARAMETER	
ACPSGW QUOCACHE	00004680-R	SYSPARAM	PARAMETER	
ACP\$GW_SYSACC	00004682-R	SYSPARAM	PARAMETER	
ACPSGW_WORKSET	00004678-R	SYSPARAM	PARAMETER	
ACPSV_READCHK	00000000	SYSPARAM		
ACP\$V_SWAPGRP	00000001	SYSPARAM		
ACP\$V_SWAPMAG	00000003	SYSPARAM		
ACPSV_SWAPPRV ACPSV_WRITECHK	0000002	SYSPARAM		
ACDEV UDITECHY	00000001	SYSPARAM SYSPARAM		
AUTOLOG	000037BA-R	CONFIGUTL		
BOOSAR PATCH	000004D8-R	CONFIGUTE		
BOOSAB_PRMBUF BOOSAL_ACF BOOSAL_CLIBLK BOOSA_PRMBLK	000006D8-R	CONFIGUTL		
BOOSAL ACF	000006D8-R 00002964-R	CONFIGUTE	LOADDRIV	
BOOSAL_CLIBLK	0000293C-R	CONFIGUTL		
BOOSA_PRMBLK	00004BF0-R	PARAMETER		
BOOSA_SYSPARAM	00004800-R	PARAMETER		
BOOSCONADP	0000ADE7-R	CONFIGUTL		
BOOSCONAUNIT	0000AE3A-R	CONFIGUTL		
BOOSCONCNUM	OOOOAEZF-R	CONFIGUTE CONFIGUTE CONFIGUTE		
BOOSCONCREG	0000AE 12-R	CONFIGUIL		
BOOSCONCSROFFSET BOOSCONCVEC	0000AE1E-P	CONFIGUTE		
BOOSCONDRVNAM	0000AE45-P	CONFIGUTE		
BOOSCONF I GALL	0000AE3A-R 0000AE2F-R 0000AE12-R 0000AE07-R 0000AE1F-R 0000AE45-R 000035B4-R	CONFIGUTE	STACONF 1G	
	00003704 K	COM TOOLE	OTHOUR TO	

	_\$255\$DUA28:[BOOTS.OBJ]STA	CONFIG.EXE;1		16-SEP-1984 04:26	VAX-11 Linker V04-00	
	Symbol	Value	Defined By	Referenced By		*
	BOOSCONFIGURE BOOSCONNECT	00003623-R 0000AA08-R 0000AF73-R	CONFIGUTE CONFIGURE CONFIGUTE	STACONF IG CONF I GURE		
	BOOSCONNLADP BOOSCONRESET BOOSCONSOLE BOOSCONSYSID_HIGH BOOSCONSYSID_LOW	0000A08-R 0000AF73-R 0000AF2-R 0000AF2C-R 0000AF21-R 0000AF16-R 0000AF0B-R 0000AF0B-R 0000AF6C-R 00008F29-R 00008F29-R 00008F29-R 000029D5-R 00008F29-R 000029D5-R 000028F4-R 000028F4-R 000028FC-R	CONFIGUTE CONFIGUTE CONFIGUTE CONFIGUTE CONFIGUTE	CONF I GURE		
	BOOSCONSYSID_LOW BOOSCONUNITS BOOSCONVECOFFSET BOOSC_SYSPARSZ	0000AF16-R 0000AF0B-R 0000ADFC-R 000003F0	CONFIGUTL CONFIGUTL CONFIGUTL SYSPARAM			
	BOOSDEVNAME BOOSEXEOPEN BOOSFILCLOSE	0000AE6C-R 00008F29-R 00008F29-R	CONFIGUTL STACONFIG STACONFIG CONFIGUTL	CONFIGUTL CONFIGUTL		
	BOOSGB_RESDSC BOOSGIVEHELP BOOSGL_CMDOPT BOOSGL_COMBO_CSR_OFFSET BOOSGL_COMBO_VECTOR_OFFSET BOOSGL_CONADP BOOSGL_CONAUNIT	00009A00-R 0000B2A0-R 00008E67-R	CONFIGUTE STACONFIG	CONFIGUTL	LOADERSUB	
	BOOSGL_COMBO_CSR_OFFSET BOOSGL_COMADP BOOSGL_CONAUNIT	000028F8-R 000028F4-R 000028FC-R 00002914-R	CONFIGUTL CONFIGUTL CONFIGUTL CONFIGUTL	CONF I GURE		
1	BOOSGL CONCREG	00002000-0	CONFIGUTE CONFIGUTE CONFIGUTE CONFIGUTE	CONFIGURE CONFIGURE	LOADERSUB LOADERSUB	
	BOOSGL_CONDEV BOOSGL_CONDRV BOOSGL_CONFLAGS BOOSGL_CONNUMU BOOSGL_CONNUMV BOOSGL_CONUNITS BOOSGL_CONVECT BOOSGL_FILEADDR	00002904-R 00002918-R 0000291C-R 00002930-R 00002908-R 00002910-R 00002920-R	CONFIGUTL CONFIGUTL CONFIGUTL	CONFIGURE LOADERSUB LOADERSUB	LOADERSUB	
	BOOSGL_CONUNITS BOOSGL_CONVECT BOOSGL_FILEADDR		CONFIGUTE CONFIGUTE CONFIGUTE CONFIGUTE	LOADERSUB LOADERSUB		
1	BOOSGL_NEXTSTR	000029D1-R 00002A94-R 00002934-R 000029D6-R	CONFIGUTL CONFIGUTL CONFIGUTL CONFIGUTL			
	BOOSGL_RETSAVE BOOSGL_SELECT BOOSGL_SPTFREH BOOSGL_SPTFREL BOOSGQ_CMDESC BOOSGQ_CONSYSID	00002938-R 00004784-R 00004780-R	CONFIGUTL SYSPARAM SYSPARAM	STACONFIG LOADER LOADER		
	BOOSGQ RETADR	00002934-R 00002996-R 00002996-R 00002938-R 00004784-R 00004780-R 00002944-R 00002944-R 00002986-R 00002986-R	CONFIGUTL CONFIGUTL CONFIGUTL CONFIGUTL	AUTOCONFG STACONFIG STACONFIG	CONF I GURE	
	BOOSGT_ACTIVE BOOSGT_CURRENT BOOSGT_CVNAME BOOSGT_DDNAME	000029E2-R 000029DA-R 000029B6-R 000029C8-R	CONFIGUTE CONFIGUTE CONFIGUTE CONFIGUTE	LOADERSUB LOADERSUB		
-	BOOSGT_DEFAULT BOOSGT_DXNAME BOOSGT_FILE	000029E9-R 000029BF-R 000029F1-R 000029B2-R	CONFIGUTE CONFIGUTE	LOADERSUB		
	BOOSGT_FILE BOOSGT_OPNAME	000029F1-R 000029B2-R	CONFIGUTE CONFIGUTE	LOADERSUB		

Page

_\$255\$DUA28:[BOOTS.OBJ]	ISTACONFIG.EXE;1		16-SEP-1984 04:26	VAX-11 Linker V04-00	Page	8
Symbol	Value	Defined By	Referenced By			
BOOSGT PROMPT BOOSHICIM BOOSLOAD BOOSLOCK GEN BOOSLOCK ID BOOSLOCK STATUS BOOSLOCK STATUS BOOSMAKLIST BOOSMSCP ARG BOOSMSCP RESET BOOSREADFILE BOOSREADFILE	00002958-R 00009A00-R 0000B1A0-R 0000B2DA-R 00009A18-R 00000200-R 0000ADB6-R 0000ADA3-R 0000AD62-R 0000B600-R 0000B600-R 0000B1A6-R 0000AD2A-R	CONFIGUTL CONFIGUTL LOCKDATA LOCKDATA LOCKDATA LOCKDATA CONFIGUTL CONFIGUTL CONFIGUTL STACONFIG READPRMPT CONFIGUTL SCSLOADER STACONFIG STACONFIG STACONFIG LOCKDATA CONFIGUTL	CONFIGUTL			
DOODELLECOND	0000AD62-R 00008F29-R 0000B600-R 0000B1A6-R	CONFIGUTE STACONFIG READPRMPT CONFIGUTE	CONFIGUTL STAPUTERR	STARDDRIV		
BOOSSCSLOADER BOOSSTACONFIG	00004258-R 00008590-R	SCSLOADER	LOADDRIV			
BOOSUFOOPEN BOOSUNLOCK_GEN BOOSUSEACT BUGS_UNSUPRTCPU	00008F29-R 0000B32A-R 00002CA8-R 00000670	SYS	CONFIGUTL CONFIGUTL STACONFIG LOADERSUB			
CLUSGB_QDISK CLUSGB_VAXCLUSTER CLUSGL_ALLOCLS CLUSGL_CLUB	000046B4-R 000046B4-R 000046C8-R 80003794	CONFIGURE SYSPARAM SYSPARAM SYSPARAM SYS	PARAMETER PARAMETER LOADER STACONFIG	STACONF I G PARAMETER		
BOOSRESETLIST BOOSSCSLOADER BOOSSTACONFIG BOOSUFOOPEN BOOSUNLOCK_GEN BOOSUSEACT BUGS_UNSUPRTCPU CANCEL_POLL CLUSGB_QDISK CLUSGB_VAXCLUSTER CLUSGL_ALLOCLS CLUSGL_CLUB CLUSGW_LCKDIRWT CLUSGW_QDSKINTERVAL CLUSGW_QDSKINTERVAL CLUSGW_QDSKVOTES CLUSGW_QUORUM CLUSGW_QUORUM CLUSGW_VOTES CONSINTINP CONFIGADP	000046CC-R 000046C6-R 000046C4-R 000046AE-R 000046B2-R 000046B0-R 800035CE	SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYS CONFIGUTL	PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER LOADER			
CONNECT CONNLADP CONN_ADAP CTL\$GL_PCB DQLOCKS EXE\$ALONONPAGED	0000B073-R 0000B041-R 0000AFFE-R 7FFEFF58 0000ACB5-R 8000A901	CONFIGUTE CONFIGUTE CONFIGUTE SYS CONFIGURE SYS	CONFIGUTL LOADDRIV	LOADERSUB		
EXESAL_STACKS	00004724-R	SYSPARAM	SCSLOADER			
EXESA_SYSPARAM	00004400-R	SYSPARAM	CONFIGUTL LOADERSUB	LOADER		
EXESC_SYSPARSZ EXESDEANONPAGED EXESGB_CPUDATA EXESGB_CPUTYPE EXESGL_ARCHFLAG	000003EC 8000A9F9 00004790-R 000047A0-R	SYSPARAM SYS SYSPARAM SYSPARAM	CONFIGUTE LOADDRIV LOADERSUB	LOADER		
EXESGL_ARCHFLAG EXESGL_CLITABL EXESGL_DEFFLAGS EXESGL_DYNAMIC_FLAGS EXESGL_INTSTK	0000478C-R 0000452C-R 00004590-R 00004594-R 00004728-R	SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	PARAMETER CONFIGUTL PARAMETER	PARAMETER		

_\$255\$DUA28:[BOOTS.OBJ]STA	CONFIG.EXE;1		16-SEP-1984 04:26	VAX-11 Linker V04-00	Page	9
EXESGL_LOCKRTRY EXESGL_MSGFLAGS EXESGL_RPB EXESGL_RTIMESPT EXESGL_SCB	Value 00004520-R 0000459C-R 0000477C-R 00004528-R 00004788-R	SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	PARAMETER PARAMETER AUTOCONFG PARAMETER AUTOCONFG LOADER PARAMETER	CONFIGUTL LOADERSUB		
EXESGL_STATIC FLAGS EXESGL_SYSID_COCK EXESGL_SYSUIC EXESGL_TENUSEC EXESGL_TODR EXESGL_WSFLAGS EXESGQ_TODCBASE EXESGT_STARTUP EXESGW_PGFL_FID	00004598-R 80002BC8 00004500-R 80002C50 00004408-R 000046D0-R 000047CC-R	SYSPARAM SYS SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	PARAMETER LOCKDATA PARAMETER AUTOCONFG PARAMETER			
EXESGL_TENUSEC EXESGL_TODR EXESGL_WSFLAGS EXESGG_TODCBASE EXESGG_TODCBASE EXESGG_TARTUP EXESUNIT EXESLINK_VEC EXESLOAD_CODE EXESLOAD_CODE EXESLOAD_ERROR EXESV_BRR_DISUSER EXESV_BRR_TERM EXESV_BUGDUMP EXESV_BUGDUMP EXESV_CJFSYSRUJ EXESV_CJFSYSRUJ EXESV_CJFSYSRUJ EXESV_CLASS_PROT EXESV_CLASS_PROT EXESV_CNCEALED EXESV_CNCEALED EXESV_CRDENABL EXESV_EXPLICITS EXESV_EXPLICITS EXESV_FATAL_BUG EYESV_INIT	80002BC8 00004500-R 80002C50 00004408-R 000046D0-R 000047CC-R 000047A4-R 80024EA0 00009858-R 00008F24-R 80003688 8000354A 000000000 0000001D 0000001D 0000001D 0000001E 00000015 000000015 000000018 000000018 000000018 000000019 000000017 000000017 000000017 000000017 000000017 000000017 000000017 000000017 000000017 000000017 000000017 0000000017 0000000000	SYS LINKVEC STACONFIG SYS SYS PARAMETER	LOADDRIV CONFIGUTL CONFIGUTL SCSLOADER AUTOCONFG	SCSLOADER		
EXESV_EXPLICITS EXESV_FATAL_BUG EXESV_INIT EXESV_JOBQUEUES EXESV_MOUNTMSG EXESV_MULTACP EXESV_NOCLOCK EXESV_NOCLUSTER EXESV_PAGFILDMP EXESV_PAGFILDMP EXESV_PAGFILDMP EXESV_PAGFILDMP EXESV_PGFLFRAG EXESV_PGFLFRAG EXESV_REBLDSYSD EXESV_REBLDSYSD EXESV_RESALLOC EXESV_SAVEDUMP EXESV_SHERR EXESV_SHERR EXESV_SHERF11ACP	0000001B 0000000B 00000001 00000005 00000000 00000000 00000017 00000016 00000016 00000011 00000011 00000011 00000011	PARAMETER	CONFIGUTL			

\$255\$DUA28:[BOOTS.OBJ]S	TACONFIG.EXE;1		16-SEP-1984 04:26	VAX-11 Linker V04-00	Page	10
ymbol	Value	Defined By	Referenced By			
XESV_SIMULATOR XESV_SSINHIBIT XESV_SYSPAGING XESV_SYSUAFALT XESV_SYSWRTABL XESV_TBCHK XESV_WRITESYSPARAMS XESV_WRITESYSPARAMS XESV_XQP_RESIDENT XIT_RANDCER ACNAMED ILSOPENFILE	00000004 00000013 00000002 00000000E 000000000 000000018	PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER CONFIGURE CONFIGURE				
XESV_SSINHIBIT XESV_SYSPAGING	00000013	PARAMETER				
XESV_SYSUAFALT	0000000E	PARAMETER				
XESV_SYSWRTABL	00000000	PARAMETER				
XESV WRITESYSPARAMS	00000001	PARAMETER				
XESV XQP RESIDENT	0000000	PARAMETER				
ACNAMED	0000AC51-R 000029A0-R 8001FBB6 0000AACE-R 000002A60-R 00000037 00000037 000002E00-R 00002E00-R 80000E00 80000ED0 80000ED4 80000ED4 80002BA8 00004506-R 00004506-R 0000450A-R 0000450A-R 0000450A-R 0000450A-R 0000450A-R	CONFIGUTE				
ILSOPENFILE OUND_PROC	8001FBB6		STARDDRIV			
ULL_NAME_PTR	00002A60-R	CONFIGUTE	CONF I GURE			
OF BEADIBLE	00000021	CONFIGURE CONFIGUTL SYS\$10DEF SYS\$10DEF SYS\$10DEF AUTOCONFG	STARDDRIV			
OS_WRITEVBLK	00000030	SYS\$10DEF	READPRMPT READPRMPT			
OCSAUTOCONFIG	00002E00-R	AUTOCONFG	CONFIGUTI			
OC\$CTRLINIT	8000D600	AUTOCONF G SYS	LOADERSUB			
OS_READLBLK OS_READPROMPT OS_WRITEVBLK OC\$AUTOCONFIG OC\$AUTORESET OC\$CTRLINIT OC\$GL_ADPLIST OC\$GL_DEVLIST OC\$GL_DPTLIST OC\$GL_MUTEX OC\$GW_LAMAPREG OC\$GW_MAXBUF OC\$GW_MRXBEOUO	80000ED0	SYS	CONFIGUTE LOADERSUB CONFIGUTE LOADDRIV LOADERSUB PARAMETER			
OC\$GL_DPTLIST	80000ED4	SYS	LOADDRIV	LOADER		
OCSGL_MUTEX	80002BA8	SYS	LOADERSUB			
OC\$GW_MAXBUF	00004526-R	SYSPARAM SYSPARAM	PARAMETER			
OC\$GW_MBXBFQUO	00004508-R	SYSPARAM	PARAMETER			
OC\$GW_MBXMMSG	0000450C-R	SYSPARAM	PARAMETER PARAMETER			
OCSGW_MBXMXMSG OCSGW_MBXNMMSG OCSGW_MVTIMEOUT OCSGW_XFMXRATE OCSINITORY	00004504-R	SYSPARAM SYSPARAM SYSPARAM	PARAMETER			
OCSINITORY	00009908-R	RELOCDRY	PARAMETER LOADER			
OCSKEINTIDKA	0000990E-R	RELOCDRV	LOADDRIV			
OCSRELOC DDT OCSSEARCHALL	800105D6	RELOCDRY	LOADDRIV CONFIGUTE	LOADER		
OCSUNITINIT OGENSALLOBLOCK	8000D63A	SYS	LOADER			
OGENSCHTRL_INI	000040B5-R 000040D4-R	LOADERSUB	LOADER	LOADER		
OGENSCONN VEC	00004107-R	LOADERSUB	LOADER CONFIGUTL	CONDER		
OGEN\$CONSOLE OGEN\$LOADDRIV	000041A7-R 00003950-R	LOADERSUB LOADDRIV	CONFIGUTL			
OGEN\$LOADER	00003BF4-R	LOADER	LOADER CONFIGUTL			
OGENSCEADDRIV	00004088-R 000096A7-R	LOADERSUB	LOADDRIV	LOADER SCSLOADER		
OGENSTEST_MEM	00004133-R	LOADERSUB				
OGENSLOADER OGENSLOCK IODB OGENSREADDRIV OGENSTEST_MEM OGENSUNLK_IODB BRSOUTPUT_HELP	0000990E-R 000099B0-R 800105D6 8000D63A 000040B5-R 00004107-R 000041A7-R 00003950-R 00003950-R 00004088-R 00004088-R 00004133-R 00004133-R 00004538-R 00004538-R 00004538-R 00004530-R 0000453C-R 0000453C-R	LOADER LOADERSUB STARDDRIV LOADERSUB LOADERSUB STACONFIG SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	LOADDRIV CONFIGUTE	LOADER		
CKSGL_EXTRASTK CKSGL_HTBLS1Z	0000442C-R	SYSPARAM	PARAMETER			
CK\$GL_HIBLS1Z	00004534-R	SYSPARAM	PARAMETER PARAMETER			
CK\$GL_IDTBLMAX CK\$GL_IDTBLSIZ CK\$GL_WAITTIME IB\$\$GL_FREVM_C	00004530-R	SYSPARAM	PARAMETER			
IRSSC FREVM C	0000453C-R	SYSPARAM LIB\$VM	PARAMETER			

_\$255\$DUA28:[BOOTS.OBJ]\$	TACONFIG.EXE:1		N 9 16-SEP-1984 04:26	VAX-11 Linker V04-00
Symbol	Value	Defined By	Referenced By	
LIBSSGL_GETVM_C LIBSSGL_VMINUSE LIBSANACYZE_SDESC_R2	0000B43C-R 0000B444-R 0000A558-R 0000A56D-R	LIB\$VM LIB\$VM LIB\$ANALYZE_SDESC LIB\$ANALYZE_SDESC	LIBSGET INPUT	LIB\$PUT_OUTPUT
LIBSFREE_VM LIBSGET_COMMAND LIBSGET_INPUT LIBSGET_VM LIBSPUT_OUTPUT LIBSSCOPY_DXDX LIBSSCOPY_DXDX6 LIBSSCOPY_R_DX LIBSSCOPY_R_DX LIBSSFREET_DD LIBSSFREET_DD LIBSSFREET_DD	0000A74A-R 00009D2C-R 00009CE8-R 0000A5CO-R 00009F68-R 0000A283-R 0000A28D-R 0000A2C1-R	LIB\$VM LIB\$GET_INPUT LIB\$GET_INPUT LIB\$VM LIB\$PUT_OUTPUT LIB\$SCOPY LIB\$SCOPY	CONFIGUTE LIB\$SCOPY CONFIGUTE	STR\$\$ALLOC
LIB\$SCOPY_R_DX LIB\$SCOPY_R_DX6 LIB\$SFREET_DD LIB\$SFREET_DD6 LIB\$SFREEN_DD6 LIB\$SFREEN_DD6 LIB\$SGET1_DD LIB\$SGET1_DD_R6 LIB\$SIGNAL	0000A2C1-R 0000A2CF-R 0000A1C8-R 0000A1D2-R 0000A242-R 0000A250-R 0000A060-R	LIB\$SCOPY LIB\$SCOPY LIB\$SCOPY LIB\$SCOPY LIB\$SCOPY LIB\$SCOPY	LIB\$GET_INPUT	
LIB\$SGET1_DD_R6 LIB\$SIGNAC LIB\$STOP LIB\$_BADBLOADR LIB\$_BADBLOSIZ LIB\$_FATERRLIB	0000A2CF-R 0000A1C8-R 0000A1D2-R 0000A242-R 0000A250-R 0000A060-R 0000A06E-R 00009C06-R 00009C00-R 00158264 0015826C	LIBSSCOPY LIBSSIGNAL LIBSSIGNAL LIBSMSGDEF LIBSMSGDEF LIBSMSGDEF	LOADDRIV LIB\$VM LIB\$VM LIB\$GET_INPUT LIB\$VM	SCSLOADER LIB\$SCOPY
LIBS_INPSTRTRU LIBS_INSVIRMEM LIBS_INVSTRDES LIBS_STRTRU LNMSGL_HTBLSIZP LNMSGL_HTBLSIZS MMG\$A_SYSPARAM	0015821C 00158214 00158224 00158011 0000458C-R 00004588-R 80003C00	LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF LIB\$MSGDEF SYSPARAM SYSPARAM SYSPARAM	LIBSGET INPUT LIBSSCOPY LIBSSCOPY PARAMETER PARAMETER CONFIGUTL	LIB\$VM LIB\$SCOPY
MMG\$GL_CTLBASVA MMG\$GL_FRESVA MMG\$GL_GPTBASE MMG\$GL_GPTE MMG\$GL_IRPNEXT MMG\$GL_LRPNEXT MMG\$GL_MAXGPTE MMG\$GL_MAXFFN MMG\$GL_MAXFFN MMG\$GL_MAXSYSVA MMG\$GL_MINPFN MMG\$GL_NPAGEDYN MMG\$GL_NPAGEDYN MMG\$GL_PAGEDYN	00004720-R 00004738-R 0000472C-R 00004730-R 00004760-R 00004764-R 00004734-R 00004770-R 00004770-R 00004778-R 00004776C-R 0000475C-R 0000475C-R 0000476C-R	SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	PARAMETER	LUADEN
MMG\$GL_PAGEDYN MMG\$GL_PGDCOD MMG\$GL_PHYPGCNT	0000476C-R 000047EC-R 00004498-R	SYSPARAM SYSPARAM SYSPARAM SYSPARAM	PARAMETER LOADER	

Page 11

PARAMETER

PARAMETER

PARAMETER

PARAMETER

SYSPARAM

SYSPARAM

SYSPARAM

SYSPARAM

13

Symbol	Value	Defined By	Referenced By
SCS\$GW_MAXMSG	00004548-R	SYSPARAM	PARAMETER
SCSSGW_PAPOLINT	00004564-R	SYSPARAM	PARAMETER
SCSSGW_PAPODLIN SCSSGW_PAPPDDG	00004566-R 00004560-R	SYSPARAM SYSPARAM	PARAMETER
SCS\$GW_PASTMOUT	0000455E-R	SYSPARAM	PARAMETER PARAMETER
SCSSGW PRCPOLINT	0000455E-R 0000455C-R 00004544-R 80003780 8000377A	SYSPARAM	PARAMETER
SCSSGW_PRCPOLINT SCSSGW_RDTCNT	00004544-R	SYSPARAM	PARAMETER
SCSSPOLL_MBX SCSSPOLL_MODE	80003780	SYS	CONFIGURE
SGNSGB_KFILSTCT	80003//A	SYS	CONFIGURE
SGN\$GB_PGTBPFC	00004410-R 0000440E-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
SGNSGB_STARTUP_P1	000046D4-R	SYSPARAM	PARAMETER
SGN\$GB_STARTUP_P2	000046D8-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P3	000046DC-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P4	000046E0-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P5	000046E4-R	SYSPARAM	PARAMETER
SGNSGR STARTUP P7	000046E8-R 000046EC-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
SGNSGB STARTUP P8	000046F0-R	SYSPARAM	PARAMETER
SGNSGB_SYSPFC	0000440F-R	SYSPARAM	PARAMETER
SGNSGB_STARTUP_P6 SGNSGB_STARTUP_P7 SGNSGB_STARTUP_P8 SGNSGB_SYSPFC SGNSGB_TAILORED	000046CE-R	SYSPARAM	PARAMETER
SGNSGET DEVICE	00003876-R	CONFIGUTL	LOADER
SGNSGL_BALSETCT SGNSGL_EXTRACPU	00004430-R	SYSPARAM	PARAMETER
SCHECK EXICOSTY	000044FC-R 00004454-R	SYSPARAM SYSPARAM	PARAMETER
SGN\$GL_EXUSRSTK SGN\$GL_FREEGOAL	00004514-R	SYSPARAM	PARAMETER PARAMETER
CCNSCI TEDEEL IM	00004510-R	SYSPARAM	PARAMETER
SGNSGL_FREELIN SGNSGL_GBLPAGFIL SGNSGL_IRPCNTV SGNSGL_LOADFLAGS SGNSGL_LRPCNTV SGNSGL_LRPCNTV SGNSGL_LRPMIN SGNSGL_LRPSIZE SGNSGL_MAXVPGCT	00004418-R	SYSPARAM	PARAMETER.
SGNSGL_IRPCNT	00004434-R	SYSPARAM	PARAMETER
SGNSGL_IRPCNTV	00004438-R	SYSPARAM	PARAMETER
SCHECL LUADI LAGS	000045A0-R 00004458-R	SYSPARAM	PARAMETER
SGNSGL L RPCNTV	0000445C-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
SGNSGL LRPMIN	00004464-R	SYSPARAM	PARAMETER
SGNSGL_LRPSIZE	00004460-R	SYSPARAM	PARAMETER
SGN\$GL_MAXGPGCT	00004414-R	SYSPARAM	PARAMETER
SGN\$GL_MAXVPGCT	0000444C-R	SYSPARAM	PARAMETER
SGNSGL_MAXWSCNT	0000443C-R 00004440-R	SYSPARAM	PARAMETER
SGNSGL_NPAGEDYN	00004440-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
SGNSGL_NPAGEVIR SGNSGL_P1LWCNT SGNSGL_PAGEDYN SGNSGL_PE1 SGNSGL_PE2 SGNSGL_PE3	00004714-R	SYSPARAM	FARANCIER
SGNSGL_PAGEDYN	00004448-R	SYSPARAM	PARAMETER
SGNSGL_PE1	0000456C-R 00004570-R	SYSPARAM	PARAMETER
SGNSGL_PE2	00004570-R	SYSPARAM	PARAMETER
SGNSGL_PES	00004574-R	SYSPARAM	PARAMETER
SGNSGL_PE4 SGNSGL_PE5	00004578-R 0000457C-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
SGN\$GL_PE6	0000457C-R	SYSPARAM	PARAMETER
SGNSGL_PHDAPCHT	0000470C-R	SYSPARAM	TANAMETER
SGNSGL_PHDLWCNT	00004710-R	SYSPARAM	
SGNSGL_PHDPAGCT	00004718-R	SYSPARAM	
SGN\$GL_PTPAGCNT	0000471C-R	SYSPARAM	

Sym		Value	Defined By	Referenced By	
SGN	SGL_SPTREQ SGL_SRPCNT SGL_SRPCNTV SGL_SRPMIN SGL_SRPSIZE SGL_USER3 SGL_USER4	00004450-R	SYSPARAM	PARAMETER	
SGN	SGL_SRPCNT	00004468-R	SYSPARAM	PARAMETER	
SGN	SGLISRPENTV	0000446C-R	SYSPARAM	PARAMETER	
SGN	\$GL_SRPMIN	00004474-R	SYSPARAM SYSPARAM	PARAMETER	
SGN	SGL_SRPSIZE	00004470-R	SYSPARAM	PARAMETER	
SGN	SGL_USERS	000044F4-R	SYSPARAM	PARAMETER	
SCN	SCI USERA	000044F8-R	SYSPARAM	PARAMETER	
SGN	\$GL_USERD1 \$GL_USERD2	000044EC-R 000044F0-R	SYSPARAM SYSPARAM	PARAMETER	
CCM	CCI TUMCS	000044DC-R	SYSPARAM	PARAMETER PARAMETER	
SGN	SGL VMS6	000044E0-R	SYSPARAM	PARAMETER	
SGN	SGL_VMS6 SGL_VMS7 SGL_VMS8 SGL_VMSD1 SGL_VMSD2 SGL_VMSD3 SGL_VMSD4	000044E4-R	SYSPARAM	PARAMETER	
SGN	\$GL_VMS8	000044E8-R	SYSPARAM	PARAMETER	
SGN	SGL_VMSD1	000044CC-R	SYSPARAM	PARAMETER	
SGN	SGL_VMSD2	000044D0-R	SYSPARAM	PARAMETER	
SGN	SCI_VMSD3	000044D4-R 000044D8-R	SYSPARAM	PARAMETER	
SCH	SGW_CTLIMGLIM	0000447E-R	SYSPARAM SYSPARAM	PARAMETER	
SGN	SGW_CTLPAGES	0000447C-R	SYSPARAM	PARAMETER PARAMETER	
	SGW_DFPFC	0000440C-R	SYSPARAM	PARAMETER	
SGN	SGW DFWSCNT	00004610-R	SYSPARAM	TANAMETER	
SGN	SGW_GBLSECNT SGW_IMGIOCNT SGW_ISPPGCT	00004412-R	SYSPARAM	PARAMETER	
SGN	\$GW_IMGIOCNT	00004480-R	SYSPARAM	PARAMETER	
SGN	SGW_ISPPGCT	0000442A-R	SYSPARAM	PARAMETER	
SGN	SGW MAXPRCCT	0000441C-R	SYSPARAM	PARAMETER	
SCH	\$GW_MAXPSTCT \$GW_MINWSCNT	00004420-R 00004422-R	SYSPARAM	PARAMETER	
SGN	SGW_PAGFILCT	00004424-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER	
SGN	SGW_PCHANENT	00004478-R	SYSPARAM	PARAMETER	
	SGW_PIOPAGES	0000447A-R	SYSPARAM	PARAMETER	
SGN	\$GW_PIXSCAN	0000441E-R	SYSPARAM	PARAMETER	
SGN	SGW_SWPFILES	00004426-R	SYSPARAM	PARAMETER	
SGN	SGW_SYSDWSCT	00004428-R	SYSPARAM	PARAMETER	
SGN	SGW_TPWAIT SGW_WSLMXSKP	00004584-R	SYSPARAM	PARAMETER	
SGN	SU FORESTERNO	00004494-R	SYSPARAM	PARAMETER	
SCM	SV_COADCHKPRT	00000001	PARAMETER		
SGN	SV_LOADERAPAT SV_LOADMTACCESS	00000000	PARAMETER		
SSS	BADFILENAME	00000000 00000002 00000818 000002AC	PARAMETER SYS\$SSDEF	STARDDRIV	
SSS	BADFILENAME FILNOTONTG	000002AC	SYSSSSDEF	STARDDRIV	
555	INSFMEM	00000124	SYSSSSDEF	LOADERSUB	
55\$	NOPRIV	00000024 0000B711-R	SYS	LOADER	
STR	SALOC_SHORT	0000B711-R	STR\$\$ALLOC	LIB\$SCOPY	
STR	SSINIT	0000B6C0-R	STRSSALLOC	LIBSSCOPY	
STR	SSMOVQ R1	0000B7B8-R	STRSSMOVQ	LIBSSCOPY	
STR	SSQ_SHORT_Q SSV_INIT S_FATINTERR S_INSVIRMEM S_NORMAL	0000B44C-R	STR\$\$ALLOC	LIB\$SCOPY	
STR	SFATINTERR	0000B448-R 00248044 0024806C 00000001	STR\$SALLOC STR\$MSGDEF	LIB\$SCOPY LIB\$SCOPY	
STR	SINSVIRMEM	0024806C	STREMOGDEF	LIB\$SCOPY	STR\$\$ALLOC
STR	SINORMAL	00000001	STRAMODEF	LIB\$SCOPY	STR\$\$ALLOC
ISWP	DA KSIK	80000EC0	SYS	PARAMETER	SYSPARAM
SWP	\$GB_PRIO	0000448B-R	SYSPARAM	PARAMETER	

Symbol SWPSGB_SHLP1PT SWPSGL_BALBASE SWPSGL_BALSPT SWPSGL_BSLOTSZ SWPSGL_MAP SWPSGL_PHDBASVA SWPSGL_SHELLSIZ SWPSGL_SWPPGCNT	Value 000046FE-R 0000474C-R 00004750-R 00004700-R 00004704-R	SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	Referenced By	
SWP\$GW_EMPTPTE SWP\$GW_SWPINC	0004708-R 000046F4-R 000046F8-R 000046F8-R 000046FA-R	SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	PARAMETER PARAMETER	
SWP\$GW_WSLPTE SYS\$ASSIGN SYS\$BINTIM SYS\$CMEXEC	000046FC-R 7FFEDE50 7FFEDE58 7FFEDE88	SYSPARAM SYS SYS SYS\$P1_VECTOR	READPRMPT STACONFIG CONFIGURE	CONFIGUTL
SYS\$CMKRNL	7FFEDE90	SYS	LOCKDATA CONFIGURE LOADDRIV SCSLOADER	STACONFIG CONFIGUTE LOADER
SYSSCONNECT SYSSCREATE SYSSCREMBX SYSSDASSGN SYSSDCLEXH SYSSDELMBX SYSSDELTVA	7FFEE1C8 7FFEDE88 7FFEDEE0 7FFEDEFO 7FFEDFO0	SYS\$P1_VECTOR SYS\$P1_VECTOR SYS SYS SYS SYS SYS SYS	LIBSGET_INPUT LIBSPUT_OUTPUT CONFIGURE LOADDRIV CONFIGURE CONFIGURE LOADDRIV	LIB\$PUT_OUTPUT
SYSSDEQ SYSSENGW	7FFEDF10 7FFEE3C8 7FFEE3D0 7FFEDF40	SYS	CONFIGURE LOCKDATA	LOCKDATA
SYSSEXIT SYSSEXPREG SYSSFAO SYSSGB_BRK_LIM SYSSGB_DEFPRI SYSSGB_DFMBC SYSSGB_DFMBFHSH SYSSGB_DFMBFIDX SYSSGB_DFMBFSDK SYSSGB_DFMBFSDK SYSSGB_DFMBFSDK SYSSGB_DFMBFSUR SYSSGB_DFMBFSUR SYSSGB_DFMBC SYSSGB_MAXQUEPRI SYSSGB_PWD_TMO SYSSGB_RETRY_LIM SYSSGB_RETRY_TMO	7FFEDF48 7FFEDF50 000046A3-R 00004698-R 000045D8-R 000045DE-R 000045DC-R 000045D9-R 000045DA-R 000045DB-R 000045E6-R 000046A0-R 000046A1-R 000046A2-R	SYS SYS SYS SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	CONFIGURE LIBSVM CONFIGUTL PARAMETER	STACONFIG
SYSSGB_RMSPROLOG SYSSGET SYSSGETMSG SYSSGL_BOOTUCB SYSSGL_BRK_TMO SYSSGL_HID_TIM	000045DF-R 7FFEE180 7FFEE0B0 80000FF8 000046A4-R 000046A8-R	SYSPARAM SYS\$P1_VECTOR SYS SYS SYSPARAM SYSPARAM	PARAMETER LIBSGET INPUT STAPUTERR AUTOCONFG PARAMETER PARAMETER	

SYSPARAM

AUTOCONF G AUTOCONF G

SYS

UBASUNEXINT
UBISB_FLAGS
UBISB_LETTER
UBISB_NUMVEC
UBISB_UNUSED
UBISL_DEVNAME
UBISL_DRVNAME
UBISL_ROUTINE
UBISL_RINNAME
UBISW_REMAINDER

PARAMETER

LOADER

17

Page

! Symbols By Value !

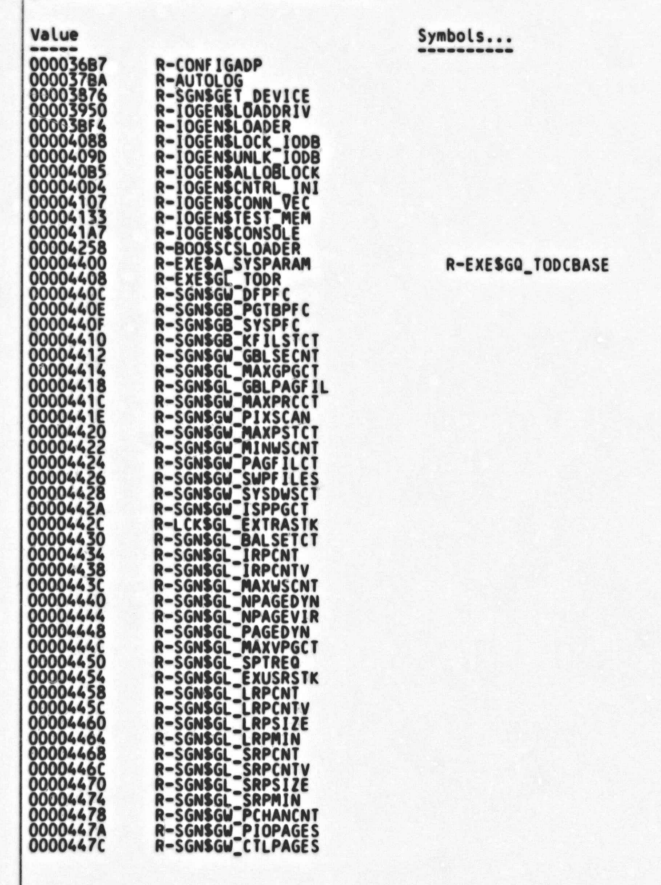
		,,	
Value		Symbols	
00000000	ACP\$V_READCHK	ACP\$V_SWAPSYS	EXESV_CLASS_PROT
	EXESV OPAO	EXESV_SYSWRTABL	EXESV_XQP_RESIDENT
00000001	UBTSL DEVNAME		
00000001	ACP\$V_SWAPGRP EXE\$V_REBLDSYSD	ACPSV_WRITECHK EXESV_WRITESYSPARAMS	EXESV_DISMOUMSG SGNSV_LOADCHKPRT
00000002	ACPSV_SWAPPRV ACPSV_SWAPMAG EXESV_SIMULATOR EXESV_NOCLOCK EXESV_CRDENABL EXESV_SBIERR EXESV_SBIERR EXESV_SETTIME	EXESV_BRK_TERM	EXESV_SYSPAGING
00000003	ACP\$V_SWAPMAG	EXESV_BRK_DISUSER	EXESV_POOLPGING
00000004	EXESV_SIMULATOR	UBT\$L_DRVNAME	
00000005	EXEST CODENADI		
00000007	FXF\$V SRIFRR		
8000000	EXESV_INIT	UBT\$L_RTNNAME	
00000009	EXESV_SETTIME		
A000000A	EVESA LVIVE DOO		
0000000B	EXESV_MULTATP EXESV_NOCLUSTER	HOTEL DOUTING	
00000000	EXESV BUGREBOOT	UBT\$L_ROUTINE	
0000000E	EXESV_SYSUAFALT		
000000F	EXESV_SYSUAFALT EXESV_SHRF11ACP EXESV_BUGDUMP EXESV_RESALLOC		
00000010	EXESV_BUGDUMP	UBT\$B_LETTER UBT\$B_NUMVEC PFN\$C_WORD_LEN UBT\$B_FLAGS	
00000011 00000012	EXEST CONCENTED	ORISE NOMAFC	ppe to
00000012	EXESV_CONCEALED EXESV_SSINHIBIT	URISH FLAGS	PR\$_IPL
00000014	EXESV EXPLICITE	UBT\$W_REMAINDER	
00000015	EXESV EXPLICITS		
00000016	EXESV_PGFLFRAG	PFN\$C_LONG_LEN	
00000017 00000018	EXESV_PGFLCRIT EXESV_TBCHK		
00000019	FYFSV PAGE II DMP		
0000001A	EXESV_SAVEDUMP EXESV_JOBQUEUES EXESV_REINITQUE EXESV_CJFLOAD EXESV_CJFSYSRUJ		
0600001B	EXE\$V_JOBQUEUES		
0000001C 0000001D	EXEST REINITQUE		
0000001E	EXEST CIECACHIII		
00000021	I I I DE ADI MI P		
00000024	SSS_NOPRIV IOS_WRITEVBLK IOS_READPROMPT		
00000030	IOS_WRITEVBLK		
00000037	SS\$_INSFMEM		
00000124	R-ROOKI OI IM		
00000290	R-ACFSAB_UBATABLE		
000002AC	SS\$_FIENOTCHTG		
00000037 00000124 00000200 00000290 000002AC 000003EC	EXESC_SYSPARSZ		
000003F0 000004D8	R-ACFSAB UBATABLE SSS FIENOTENTG EXESC SYSPARSZ BOOSE SYSPARSZ R-BOOSAB PATCH		
00000670	BUG\$_UNSUPRTCPU		
8000000	R-BOOSAB_PRMBUF		
00000818	SS\$_BADFILENAME		
00002808	R-ACF\$GL_DDB		

EXESV_MOUNTMSG SGNSV_LOADERAPAT

EXESV_NOAUTOCNF STRS_NORMAL SGNSV_LOADMTACCESS

UBT\$B_UNUSED

```
R-ACFSGL_UCB
R-ACFSGL_IDB
R-ACFSGL_CRB
R-ACFSGL_DPT
R-ACFSGL_SB
R-BOOSGL_COMBO_VECTOR_OFFSET
R-BOOSGL_COMBO_CSR_OFFSET
R-BOOSGL_CONCREG
R-BOOSGL_CONCUNIT
R-BOOSGL_CONVECT
R-BOOSGL_CONVECT
R-BOOSGL_CONVECT
R-BOOSGL_CONDEV
R-BOOSGL_CONDEV
R-BOOSGL_CONDEV
R-BOOSGL_CONVITS
R-BOOSGL_CONVITS
R-BOOSGL_CONCRB
R-BOOSGL_CONCRB
R-BOOSGL_CONCRB
R-BOOSGL_CONFLAGS
                        Value
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Symbols...
                           ----
000028bC
000028E0
000028E4
000028E6
000028F0
000028F0
00002904
00002904
00002904
00002906
00002910
00002910
00002910
00002910
00002910
00002910
00002910
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
00002930
                                                                                                                                                                                                                                                                                                                                                                                                                                        R-FACNAMED
R-BOOSGT OPNAME
R-BOOSGT CVNAME
R-BOOSGT DXNAME
R-BOOSGT DDNAME
R-BOOSGL FILEADDR
R-BOOSGL FILELEN
R-BOOSGT CURRENT
R-BOOSGT ACTIVE
R-BOOSGT ACTIVE
R-BOOSGT FILE
R-FULL NAME PTR
R-BOOSGT FILE
R-FULL NAME PTR
R-BOOSGL LOAD ARGS
PRMSM DYNFLAGS
R-BOOSGL LOAD ARGS
PRMSM DYNFLAGS
R-BOOSGL COAP
R-ACFSINC CHAR
R-ACFSCLR ACF
R-BOOSCONFIGALL
R-BOOSCONFIGONE
```



Value Symbols... -----------00004484 00004484 00004488 00004488 00004488 00004494 00004494 00004496 00004496 00004480 00004500 00004500 00004500 00004500 00004500 00004500 00004500 00004500 00004500 00004500 00004500 00004500 00004500 00004500 00004500 00004500 R-SGNSGW TMGIOCNT
R-SCHSGW TMGIOCNT
R-SCHSGW QUAN
R-MPWSAW INITVAL
R-MPWSGW HILIM
R-MPWSGW LOLIM
R-MPWSGB PRIO
R-SWPSGB PRIO
R-MPWSGL THRESH
R-MPWSGL WAITLIM
R-SGNSGW WSLMXSKP
R-MMGSGL PFRATL
R-SCHSGL PFRATL
R-SCHSGL WSINC
R-SCHSGL WSINC
R-SCHSGL WSDEC
R-SCHSGL WSDEC
R-SCHSGW AWSMIN
R-SCHSGW AWSMIN
R-SCHSGW SWPINC
R-SCHSGW SWPINC
R-SCHSGW SWPINC
R-SCHSGW SWPINC
R-SCHSGW TOTA
R-SCHSGW TOTA
R-SCHSGW TOTA
R-SCHSGW TOTA
R-SCHSGW TWSD1
R-SGNSGL WSD2
R-SGNSGL WMSD2
R-SGNSGL WMSD3
R-SGNSGL WMSD3
R-SGNSGL WMSD3
R-SGNSGL WMSD3
R-SGNSGL WMSD4
R-SGNSGL WMSCA
R-SGNSGL WMSCA
R-SGNSGL WMSCA
R-SGNSGL WSCA
R-SGNS R-MPWSGW MPWPFC Symbols...

Value ----R-EXESGL_RTIMESPT
R-EXESGL_IDTBLSIZ
R-LCKSGL_IDTBLSIZ
R-LCKSGL_IDTBLMAX
R-LCKSGL_HTBLSIZ
R-LCKSGL_HTBLSIZ
R-LCKSGL_HTBLSIZ
R-LCKSGL_WAITTIME
R-SCSSGW_BDTCNT
R-SCSSGW_BDTCNT
R-SCSSGW_RAXMSG
R-SCSSGW_MAXMSG
R-SCSSGW_MAXMSG
R-SCSSGW_PAVOUCUSH
R-SCSSGB_SYSTEMID
R-SCSSGB_SYSTEMID
R-SCSSGB_SYSTEMID
R-SCSSGB_PANPOLL
R-SCSSGB_PANPOLL
R-SCSSGW_PAPPODINT
R-SCSSGW_PAPPOLINT
R-SCSSGW_PAPPOLINT
R-SCSSGW_PAPOLINT
R-SCSSGW_PAPOLINT
R-SCSSGW_PAPOLINT
R-SCSSGB_PANOPOLL
R-SGNSGL_PE3
R-SGNSGL_PE1
R-SGNSGL_PE3
R-SGNSGL_PE3
R-SGNSGL_PE4
R-SGNSGL_PE5
R-SGNSGL_PE5
R-SGNSGL_PE5
R-SGNSGL_PE6
R-SGNSGL_PE6
R-SGNSGL_PE6
R-SGNSGL_PE6
R-SGNSGL_PE7
R-SGNSGL_DADFLAGS
R-SGNSGL_DADFLAGS
R-TTYSGB_DIALTYP
R-TTYSGB_DIALTYP
R-TTYSGB_DIALTYP
R-TTYSGB_PARITY
R-TTYSGB_PARITY
R-TTYSGB_PARITY
R-TTYSGB_PARITY
R-TTYSGW_ALTALARM
R-TTYSGW_ALTALARM
R-TTYSGW_ALTALARM
R-TTYSGW_PROT 0004526 00004536 00004538 00004538 00004536 00004548 00004548 00004556 00004556 00004566

VAX-11 Linker V04-00

M 10 16-SEP-1984 04:26

Page

23

Value ----R-ACP\$GW WORKSET
R-ACP\$GW FIDCACHE
R-ACP\$GW EXTCACHE
R-ACP\$GW EXTLIMIT
R-ACP\$GW GUOCACHE
R-ACP\$GW SYSACC
R-ACP\$GB MAXREAD
R-ACP\$GB WINDOW
R-ACP\$GB WINDOW
R-ACP\$GB WINDOW
R-ACP\$GB WINDOW
R-ACP\$GB WINDOW
R-ACP\$GB WINDOW
R-ACP\$GB BASEPRIO
R-SYS\$GW DATACHK
R-ACP\$GB BASEPRIO
R-SYS\$GW NJOBLIM
R-SYS\$GW NJOBLIM
R-SYS\$GW NJOBLIM
R-SYS\$GW NJOBLIM
R-SYS\$GW PWD TMO
R-SYS\$GB MAXQUEPRI
R-SYS\$GB MAXQUEPRI
R-SYS\$GB MAXQUEPRI
R-SYS\$GB MAXQUEPRI
R-SYS\$GB MAXQUEPRI
R-SYS\$GB MAXCUEPRI
R-SYS\$GB WAXCUEPRI
R-SYS\$GB WAXCUEPRI 0004678 00004676 00004676 00004680 00004684 00004685 00004688 00004688 00004686 00004686 00004690 00004690 00004690 00004681 00004681 00004681 00004681 00004681 00004682 00004682 00004683 00004684 00004684 00004684 00004686 00004686 00004686 00004686 00004688

Symbols...

Value		Symbols
0000470C 00004710 00004714 00004718 0000471C 00004720 00004724 00004728 0000472C	R-SGNSGL_PHDAPCNT R-SGNSGL_PHDLWCNT R-SGNSGL_P1LWCNT R-SGNSGL_PHDPAGCT R-SGNSGL_PTPAGCNT R-MMGSGL_CTLBASVA R-EXESAL_STACKS R-EXESAL_STACKS R-EXESGL_INTSTK R-MMGSGL_GPTBASE R-MMGSGL_GPTE	
00004734 00004738 0000473C 00004740 00004744 00004748 00004750 00004750 00004758	R-MMG\$GL_FRESVA R-MMG\$GL_SPTBASE R-MMG\$GL_SPTLEN R-MMG\$GL_SYSPHD R-MMG\$GL_SYSPHDLN R-SWP\$GL_BALBASE R-SWP\$GL_BALBASE R-MMG\$GL_SBR R-MMG\$GL_NPAGEDYN R-MMG\$GL_NPAGEDYN	R-MMG\$GL_MAXSYSVA
00004760 00004764 00004768 00004760 00004770 00004774 00004778 00004770 00004780 00004784	R-MMG\$GL_IRPNEXT R-MMG\$GL_LRPNEXT R-MMG\$GL_SRPNEXT R-MMG\$GL_PAGEDYN R-MMG\$GL_MAXPFN R-MMG\$GL_MINPFN R-MMG\$GL_MAXMEM R-EXE\$GL_RPB R-BOO\$GL_SPTFREL R-BOO\$GL_SPTFREH	
0000478C 00004790 000047A0 000047A1 000047A2 000047A4	R-EXESGL_ARCHFLAG R-EXESGB_CPUDATA R-EXESGB_CPUTYPE R-PFNSGB_LENGTH R-MMGSGW_BIGPFN R-EXESGW_PGFL_FID R-PFNSAL_PTE	R-PFN\$A_BASE
00004780 00004784 00004788 00004780 00004700 00004704	R-PFNSAW_REFCNT R-PFNSAX_FLINK R-PFNSAX_BLINK R-PFNSAW_SWPVBN R-PFNSAW_STATE	R-PFNSAX_SHRCNT R-PFNSAX_WSLX
000047CC 000047EC 00004800 00004BF0 00008D5D 00008D5F	R-PFNSAB_TYPE R-EXESGT_STARTUP R-MMGSGL_PGDCOD R-BOOSA_SYSPARAM R-BOOSA_PRMBLK R-RIOSGD_OUTLEN R-RIOSAB_OUTBUF	R-PAT\$GL_EXP_NPG2

R-BOO\$UFOOPEN

-\$55580	UA28: [BOOTS.OBJ]STACONFIG.EXE; 1		16-SEP-1984 04:26	VAX-11 Linker
Value		Symbols		
00008D6 00008E6 00008E9 00008F2 0000903	7 R-RIOSAB_BUFFER 7 R-BOOSGL_CMDOPT D R-BOOSSTACONFIG 4 R-EXESLOAD_CODE 9 R-BOOSEXEOPEN	R-LBR\$OUTPUT_HELP R-BOO\$FILCLOSE	R-BOO\$READFILE	
0000985 0000990 0000990 000099B	R-IUGENSKEADDRIV			
00009A0 00009A1 00009C0 00009C0 00009CE 00009D2 00009F6 0000A06 0000A1C	0	R-BOO\$HILIM		
0000A1D 0000A24 0000A28 0000A28 0000A2C 0000A2C 0000A55 0000A56 0000A5C	R-LIB\$SFREE1_DD6 R-LIB\$SFREEN_DD R-LIB\$SFREEN_DD6 R-LIB\$SCOPY_DXDX R-LIB\$SCOPY_DXDX6 R-LIB\$SCOPY_R_DX R-LIB\$SCOPY_R_DX R-LIB\$SCOPY_R_DX6 R-LIB\$ANALYZE_SDESC R-LIB\$ANALYZE_SDESC_R2 R-LIB\$AFREE_VM			
0000AAC 0000ACS 0000ACA 0000ACB 0000ACC 0000AD2 0000AD6 0000ADA 0000ADB	R-FOUND PROC R-EXIT MANDLER R-CANCEL POLL R-DQLOCKS R-BOO\$CONRESET A R-BOO\$RESETLIST R-BOO\$MSCP_RESET R-BOO\$MSCP_ARG R-BOO\$MAKLIST			
0000ADE 0000ADF 0000AE0 0000AE1 0000AE1 0000AE2 0000AE3	7 R-BOOSCONADP 2 R-BOOSCONNLADP C R-BOOSCONVECOFFSET 7 R-BOOSCONCSROFFSET 2 R-BOOSCONCREG F R-BOOSCONCVEC F R-BOOSCONCNUM A R-BOOSCONAUNIT			

Value ----0000AE6C R-BOOSDE VNAME R-BOOSCONUNITS
R-BOOSCONSYSID_LOW
R-BOOSCONSYSID_HIGH
R-BOOSCONSOLE
R-BOOSCONNECT 0000AF 0B 0000AF 16 0000AF 21 0000AF 2C 0000AF 73 0000AF 73 0000B 41 0000B 1A0 0000B 1A0 0000B 2A0 0000B 2A0 0000B 2A0 0000B 32A 0000B 440 0000B 440 0000B 444 0000B 446 0000B 600 0000B 600 0000B 600 0000B 600 0000B 600 R-CONN ADAP R-CONNEADP R-CONNECT R-CONNECT R-BOOSLOAD R-BOOSRELOAD R-BOOSGIVEHELP R-BOOSLOCK_GEN R-BOOSUMLOCK_GEN R-LIBSSGL_GETVM_C R-LIBSSGL_FREVM_C R-LIBSSGL_VMINUSE R-STRSSV_INIT R-STRSSV_INIT R-BOOSREADPROMPT R-RIOSOUTPUT_LINE R-RIOSOUTPUT_LINE R-STR\$\$INIT R-STR\$\$ALOC_SHORT R-STR\$\$MOVQ_R1 0000B711 0000B7B8 00158011 0015820C 00158214 0015821C 00158264 00158264 00158264 0024806C 48513258 7FFEDE50 7FFEDE58 7FFEDE58 -STR\$\$MOVQ_R1 LIB\$_STRTRU LIB\$_FATERRLIB LIB\$_INSVIRMEM LIB\$_INPSTRTRU LIB\$_INPSTRTRU LIB\$_BADBLOADR LIB\$_BADBLOADR LIB\$_BADBLOSIZ STR\$_FATINTERR STR\$_INSVIRMEM SYS\$R_VERSION SYS\$QTOW SYS\$ASSIGN SYS\$BINTIM SYS\$CMEXEC SYS\$CMEXEC 7FFEDES8
7FFEDE88
7FFEDEB8
7FFEDEF0
7FFEDF10
7FFEDF40
7FFEDF40
7FFEDF48
7FFEDF88
7FFEDF80 SYS\$CMKRNL SYS\$CREMBX SYS\$DASSGN SYSSDCLEXH SYSSDELMBX SYSSDELTVA SYSSEXIT SYSSEXPREG SYSSFAO SYSSHIBER SYS\$LKWSET 7FFEDFB0 SYS\$PURGWS 7FFEDF C8 SYSSQIO 7FFEDFF8 SYS\$SETAST

Symbols...

Value ----7FFEE188
7FFEE188
7FFEE188
7FFEE188
7FFEE188
7FFEE1C0
7FFEE1C8
7FFEE1C8
7FFEE3C8
7FFEE3C8
7FFEE3C8
7FFEE3C8
7FFEE3C8
7FFEE3C8
80000ED0
80000ED4
80000ED4 SYSSSETIMR SYSSGETMSG SYSSSRCHANDLER SYSSGET SYSSPUT SYSSWAIT SYSSCONNECT SYSSCREATE SYSSOPEN SYSSOPEN
SYSSDEQ
SYSSENGW
CTLSGL_PCB
SWPSA_RSTK
IOCSGL_ADPLIST
IOCSGL_DPTLIST
SCSSGA_LOCALSB
IOCSGL_DEVLIST
SYSSGL_BOOTUCB
OPASCRB
SCHSGL_CURPCB
IOCSGL_MUTEX
EXESGL_SYSID_LOCK
EXESGL_TENUSEC
UBASUNEXINT
EXESTEST_CSR
CONSINTINP
EXESLOAD_ERROR CONSINTINP
EXESLOAD ERROR
SCSSGL_CDL
SCSSGL_MSCP
SCSSAL_LOAVEC
SCSSPOEL_MODE
SCSSPOEL_MBX
SCSSCANCEL_MBX
CLUSGL_CLUB
MMGSA_SYSPARAM
EXESAEONONPAGED
EXESDEANONPAGED **EXESDEANONPAGED** SCH\$LOCKW SCH\$IOLOCKR SCH\$IOUNLOCK SCH\$UNLOCK IOCSCTRLINIT IOC\$SEARCHALL 8001FBB6 80024EA0 FILSOPENFILE **EXESINIT**

Symbols...

_\$255\$DUA28:[BOOTS.OBJ]STACONFIG.EXE;1

F 11 16-SEP-1984 04:26

VAX-11 Linker V04-00

Page 29

Value

Symbols...

Key for special characters above:

+ - Undefined
U - Universal
R - Relocatable
X - External

```
$255$DUA28:[BOOTS.OBJ]STACONFIG.EXE:1
                                                                                                                  VAX-11 Linker V04-00
                                                                                                                                                            Page
                                                                                                                                                                     30
                                                                 Image Synopsis
Virtual memory allocated:
                                                                00000200 0000B9FF 0000B800 (47104. bytes, 92. pages)
Stack size:
                                                                        20. pages
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
                                                                                                 . block)
                                                                                               74. blocks)
                                                                STACONFIG VO4-000
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                                     1092.
User transfer address:
                                                                00008E9D
Image type:
Map format:
                                                                EXECUTABLE.
                                                                FULL WITH CROSS REFERENCE in file _$255$DUA28:[BOOTS.LIS]STACONFIG.MAP;1
Estimated map length:
                                                                200. blocks
                                                             Link Run Statistics
                                                           .......
Performance Indicators
                                                                Page faults
                                                                                  CPU Time
                                                                                                       Elapsed Time
                                                                                                       00:00:01.43
     Command processing:
                                                                                  00:00:00.73
                                                                                                      00:00:15.05
00:00:01.31
00:00:08.50
00:00:04.48
                                                                                  00:00:04.84
00:00:00.44
00:00:03.45
     Pass 1:
                                                                           261
     Allocation/Relocation:
                                                                          133
21
     Pass 2:
                                                                                  00:00:04.01
     Map data after object module synopsis:
     Symbol table output:
                                                                                  00:00:00.03
                                                                                                       00:00:00.43
Total run values:
                                                                                  00:00:13.50
                                                                                                       00:00:31.20
Using a working set limited to 1350 pages and 117 pages of data storage (excluding image)
Total number object records read (both passes): 1681 of which 787 were in Libraries and 33 were DEBUG data records containing 2145 bytes
Number of modules extracted explicitly
     with 13 extracted to resolve undefined symbols
12 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/NOSYSSHR/EXE=EXE$:STACONFIG/MAP=MAP$:STACONFIG/FULL/CROSS/NOTRACE LIB$:SYSBOOT.OLB/INCLUDE: (AUTOCONFG, CONFIGURE, CO
NFIGUTL, LOADDRIV, LOADER, LOADERSUB, LOCKDATA, READPRMPT, SCSLOADER, STACONFIG, STAPUTERR, STARDDRIV), RESOBJS: SYS. OLB/INCLUDE: (LINKVEC, PARAM ETER, RELOCDRV, SYSPARAM), EXSM: SYS. STB/SELECTIVE, SYS$LIBRARY: STARLET.OLB/INCLUDE: (LIBSSIGNAL), SYSSINPUT/OPTIONS
COLLECT = $NONPAGED - $$$$000.
                                         NONPAGED_CODE,
                                                             NONPAGED_DATA,-
                     $$$917.
                                                              $$$918,-
                     ZSINIT,
                                         ZSINITA.
                                                              Z$INIT_DRIVER, -
                                         ACF SDEVDESC.
                                                              ACF SDE VNAME , -
                     SRMSNAM.
                     ACF SDRVNAME .
                                         ACF SRTNNAME.
                                                              ACF$RESET .-
                    BOOSSYSGEN,
                                         INFO_PTR,
                                                              INFO_BLOCK, -
```

COLLECT = \$PAGED ====ZZZ

PAGED CODE, PAGED DATA, SYS
PAGED DATA 2, LIBSDATA, LI
LIBSREYOS, LIBSKEYIS, LI
ACF NAMES, EQV NAMES, EQV
EQV DATA, MSG\$AAAAAAAAAAA, MSG\$AAAAAAAAAA, MSG\$AAAAAAAAAAA, MSG\$AAAAAAAAAA, MSG\$AAAAAAAAAA, MSG\$SECTION SYSBOOCMD,-_LIB\$CODE,-_LIB\$STATE\$,-EQV_DESC,- 0035 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

